







Time Result

18:18:00

18:04:14

				•				
All Databases	PubMed	Nuclectide	Protein	Genome	Structure	OMIM		mals Bool
Search PubMed		for		***************************************			Preview	Go Clea
	Limits	> Preview/	∬ Index Hi	story Clip	board 🔀	Details *		
	• Sear	ch History w		54/96				

About Entrez

251

2

Text Version

• To combine searches use # before search number, e.g., #2 AND #6.

Search numbers may not be continuous; all searches are represented.

• Click on query # to add to strategy

Entrez PubMed Overview Help | FAQ Tutorial New/Noteworthy E-Utilities

PubMed Services

Journals Database

Most Recent Queries #2 Related Articles for PubMed (Select 12524315) #1 Search Gifford SC

Clear History

Search

MeSH Database Single Citation Matcher **Batch Citation Matcher** Clinical Queries LinkOut My NCBI (Cubby) Related Resources

Order Documents **NLM Catalog NLM Gateway** TOXNET Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central

> Write to the Help Desk NCBI | NLM | NIH Department of Health & Human Services Privacy Statement | Freedom of Information Act | Disclaimer

> > Mar 29/2005 17:30:14

WEST Search History

09/461,644

Hide Items Restore Clear Cancel

DATE: Thursday, April 14, 2005

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
	DB=US	SPT; PLUR=YES; OP=ADJ	
	L8	L7 and (channel or microchannel)	55
	L7	L6 and blood near3 cell	97
	L6	cell near3 geometry and (microfluidic or microdevice or device)	2091
	L5	12 and (channel or microchannel) near3 array	26
	L4	L2 and cell near3 (deform\$8 or rheolog\$7)	1
	L3	L2 and cell near3 (deform\$8 or rheolog\$7 or flow\$7)	6
	L2	(channel or microchannel) near3 wedge	1641
	L1	US-5023054-\$.DID. OR US-5427663-\$.DID. OR US-5506141-\$.DID. OR US-6027623-\$.DID.	4

END OF SEARCH HISTORY

WEST Search History

09/961,644

Hide Items Restore Clear Cancel

DATE: Thursday, April 14, 2005

Hide? Set Name Query

DB=USPT; PLUR=YES; OP=ADJ

US-5023054-\$.DID. OR US-5427663-\$.DID. OR US-5506141-\$.DID. OR US-6027623-\$.DID.

END OF SEARCH HISTORY